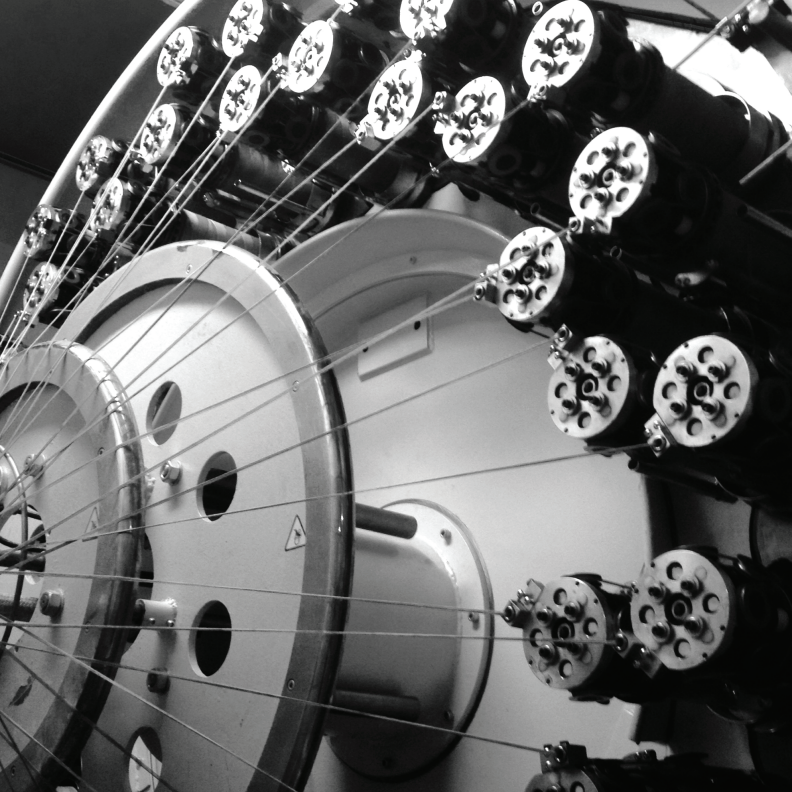
INTELLIGENT HOSE TECHNOLOGY

Seler.

KEMFLEX · CH

# **Multi-Functional**

# **CHEMICAL HOSE**



# The GOODALL Difference.

GOODALL has produced the gold standard in industrial hose solutions for over 100 years. Built in North America, GOODALL hoses stand up to the toughest jobs, outlasting competitive products for a lower lifetime cost.

#### Superior engineering. Advanced compounds. Meticulous manufacturing.

GOODALL hoses are the result of continuous improvement and attention to detail. It's why we're the first name in Anhydrous Ammonia, Chemical and Steam. We bring innovation to the table, including engineered hoses built with proprietary compounds that result in a longer life.

GOODALL is an ISO 9001 Quality and ISO 14001 Environmental registered manufacturer. We are backed by the strength of ERIKS, a multinational provider of industrial products, solutions and services, so you can be sure that we are a reliable provider of added value industrial hose solutions.

#### New methods, Old values.

Our facility may be new, but there are some things we believe in doing the old fashioned way. Like hiring local people, training them well, and watching as their skills grow over the course of decades. Like building relationships throughout North America and beyond. Like developing hose solutions that work—and keep on working.

We think our values form part of the reason why we have so many longstanding customer relationships. The other part is easy: it's our hose.

#### GOODALL. Intelligent hose technology.



### We know Chemical.

GOODALL knows chemical. Over 50 years ago we invented GOODALL Kemflex, the first hose specifically formulated for the broad spectrum of chemicals.

Nearly half a century later, the latest version of Kemflex is still the industry benchmark. It's the most resilient, best-built Chemical hose that money can buy.

#### Longer life, better value.

GOODALL Chemical hose begins with an Ultra High Molecular Weight Polyethylene (UHMWPE) tube—a tube that is dense and highly impermeable, yet flexible. We surround it with multiple high tensile braids—not spirals—for fail proof resilience. Over top is a protective cover made of abrasion, chemical and ozone-resistant EPDM that's tough as nails.

The result? A Chemical hose that works...and keeps on working long after competing products wear out. You can drive over it, use if for 95% of chemicals on the market—our Chemical hose just keeps on working.

When you need Chemical hose, there's only one name.

#### **GOODALL. Multi-Functional.**

# Textile or steel, GOODALL makes the best Chemical hose on the market.

You'll find our hose hard at work throughout North America and beyond, year after year.

#### Textile.

GOODALL Kemflex hose starts with a UHMWPE tube for reduced permeability. The tube is supported with a high tensile textile braid for kink resistance and integrity. The cover is a specially blended EPDM compound designed to resist abrasion, sunlight, ozone, and the elements.

Adhesion is an important factor in the integrity of a hose. GOODALL Chemical hoses are built with up 35% better adhesion between the tube, the two braids, and the EPDM cover. This increases safety and delivers an extra-long service life.

GOODALL Kemflex EN 12115 is a chemical hose that meets and exceeds the EN 12115 norm. Building on the design of GOODALL Kemflex, the hose incorporates a conductive tube, layer and cover, adding an extra level of safety.

GOODALL Super Kemflex hose is lighter and made with a plastic monofilament helical wire that helps it bounce back to shape right away. All GOODALL Kemflex hoses share the added advantage of being suitable for open-end steam cleaning.

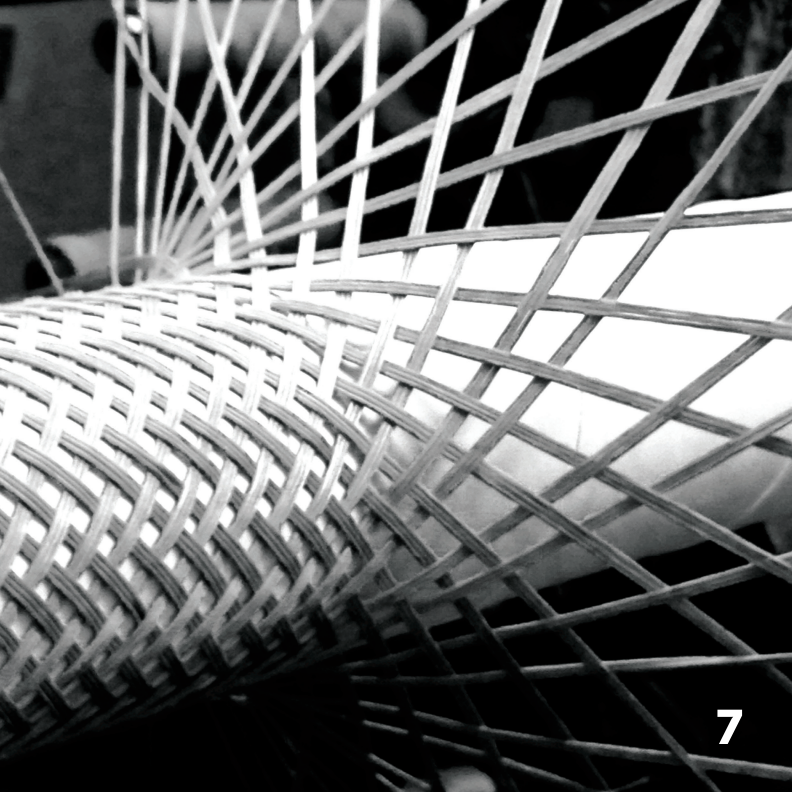
#### Steel.

GOODALL Kemflex Max is our strongest Chemical hose, with steel wire braiding that is highly kink-resistant and enables a slightly higher maximum temperature of 200°F (93°C) and delivers a maximum working pressure of 300 PSI (21 BAR).

First introduced in the early 1960s, the GOODALL Kemflex line of hoses was the industry's original truly multi-purpose chemical handling hose. The Kemflex name continues to lead in industry firsts.

Textile or steel...either way,

#### GOODALL Kemflex is your hose. It's truly Multi-Functional.



# Super Kemflex.

Super Kemflex is our most fully featured in a line of hoses that's been the market leader for over 50 years. It's the only brand of Chemical hose you'll find hard at work after years on the job.

#### High flexibility.

A big part of why GOODALL Super Kemflex sets the standard in Chemical hose is our tube. Our Chemical hose tubes are made of UHMWPE. The ultra high molecular weight polyethylene forms a highly impermeable tube that still maintains its flexibility. Liquids and vapours stay out of the body of the hose, avoiding weakening and cover blisters. The result? A safer hose that lasts longer.

#### A hose with memory.

GOODALL Super Kemflex bounces back to its original shape, even after being run over by an 18-wheeler. Its helical monofilament enables our hose to regain its shape after being crushed and abused. The majority of chemical hoses aren't braided—an invitation to catastrophic rupture.

The EPDM skin we put on the outside of the hose makes the outside as tough and resilient as the inside, ensuring integrity for years to come.

If you want the best in Chemical hose, choose GOODALL Super Kemflex. It's truly Multi-Purpose.

#### **Tech Specs**

Max pressure	200 PSI (13 BAR)
Max temperature	-40°F to 180°F (-40°C to 82°C)
Inner diameters	<sup>3</sup> /4" - 4" (19mm to 101.6mm)
Quality	ISO 9001
Environmental	ISO 14001

## **Our Chemical line-up:**



# The GOODALL family:





**NH**<sup>3</sup> Anhydrous Ammonia

ARC



Chemical







Petroleum



Material Handling



Steam





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